Abstract

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A process for variably preparing mixtures of options, v alkyl-substituted BDO, GBI, and THF by two-stage hydrogenation in the gas phase or 2_a dicarboxylic acids and/or derivatives thereof, which comprises

- a) hydrogenating in a gas phase a gas stream of C_d dicarboxytic acids and/or derivatives thereof over a particular catalyst at a particular pressure and temperature to give a stream mainly containing of optionally alkyf-substituted GBL and THF.
- removing any succinic anhydride.
- c) converting the products remaining prodominantly in the gas phase in the partial condensation, THF, water and GBL to give a stream comprising a mixture of BDO, GBI and IHF.
 - d) removing the hydrogen from the products and recycling it into the hydrogenation,
- e) distillatively separating the products THF, BDO, GBL and water, if appropriate recycling a GBL-rich stream, or if appropriate discharging it, and working up BDO, THF and GBL distillatively.
- and setting the ratio of the products, TI IF| GBL and BDO, relative to one another within the range from 10 to 100% by weight of THF, from 0 to 90% by weight of GBL and from 0 to 90% by weight of BDO only by vaning the temperatures in the two hydrogenation zones and also if appropriate the GBL reclycle stream.